Add Continuous Integration and Continuous Deployment

Estimated time needed: 60 minutes

Your team is growing! Management has decided to hire front-end and back-end engineers to ensure features on the roadmap are developed in time for future releases. However, this means that multiple engineers will need to work in parallel on the repository. You are tasked with ensuring the code being pushed to the main branch meets the team coding style and is free of syntax errors.

In this lab, you will add linting to your repository that automatically checks for such errors whenever a developer creates a pull request or whenever a branch is merged into the default main branch. Before we dive into the lab, here is a primer on GitHub Actions.

GitHub Actions

GitHub actions provide an event-driven way to automate tasks in your project. There are several kinds of events you can listen to. Here are a few examples:

- push: Runs tasks when someone pushes to a repository branch.
- pull_request: Runs tasks when someone creates a pull request (PR). You can also start tasks when certain activities happen, such as:
 - PR opened
 - PR closed
 - o PR reopened
- **create**: Run tasks when someone creates a branch or a tag.
- delete: Run tasks when someone deletes a branch or a tag.
- manually: Jobs are kicked off manually.

GitHub Action Components

You will use one or more of the following components in this lab:

- Workflows: A collection of jobs you can add to your repository.
- Events: An activity that launches a workflow.
- Jobs: A sequence of one or more steps. Jobs are run in parallel by default.
- Steps: Individual tasks that can run in a job. A step may be an action or a command.
- Actions: The smallest block of a workflow.

GitHub Workflow

You are provided with a workflow template below. Let's examine it.

```
name: 'Lint Code'
on:
 push:
   branches: [master, main]
 pull_request:
   branches: [master, main]
jobs:
 lint_python:
   name: Lint Python Files
   runs-on: ubuntu-latest
   steps:
    - name: Checkout Repository
      uses: actions/checkout@v3
    - name: Set up Python
      uses: actions/setup-python@v4
     with:
        python-version: 3.12
    - name: Install dependencies
      run:
        python -m pip install --upgrade pip
        pip install flake8
    - name: Print working directory
      run: pwd
    - name: Run Linter
      run: |
       # This command finds all Python files recursively and runs flake8 on them
        find . -name "*.py" -exec flake8 {} +
        echo "Linted all the python files successfully"
 lint_js:
      name: Lint JavaScript Files
      runs-on: ubuntu-latest
      steps:
      - name: Checkout Repository
        uses: actions/checkout@v3
      - name: Install Node.js
```

```
uses: actions/setup-node@v3
with:
    node-version: 14

- name: Install JSHint
    run: npm install jshint --global

- name: Run Linter
    run: |
        # This command finds all JavaScript files recursively and runs JSHint on them
        find ./server/database -name "*.js" -exec jshint {} +
        echo "Linted all the js files successfully"
```

- 1. The first line names the workflow.
- 2. The next line defines when this workflow will run. The workflow should run when developers push a change to the main branch or create a PR. These two ways are captured as follows:
 - o run on push to the main branch (main or master):

```
push:
  branches: [master, main]
```

• run when PR is created on main branches (main or master):

```
pull_request:
  branches: [master, main]
```

- 3. You will then define all the jobs. There are two jobs in this workflow:
 - lint_python: Linting JavaScript function
 - o lint_js: Linting Python function

GitHub Jobs

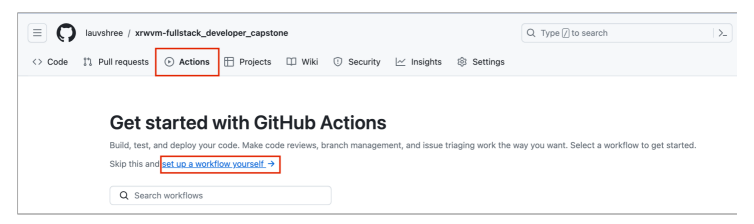
Let's look at each of these jobs:

- 1. lint_python
 - Set up the Python runtime for the action to run using the actions/setup-python@v4 action.
 - o Install all dependencies using pip install.
 - Run the linting command flake8 *.py in all files in server directory recursively.
 - Print a message saying the linting was completed successfully.
- 2. lint_function_js
 - Set up the Node.js runtime for the action to run using the actions/setup-node@v3 action.
 - Install all JSHint linter npm install jshint.
 - Run the linting command on all the .js files in the database directory recursively.

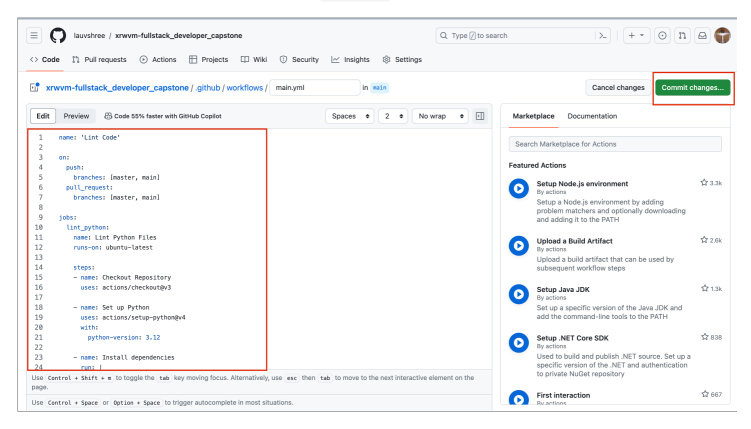
o Print a message saying the linting was completed successfully.

Enable GitHub Actions

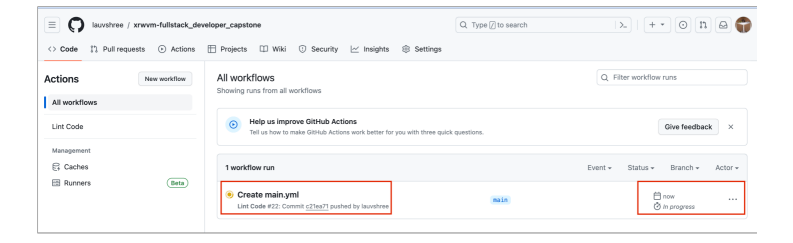
1. To enable GitHub action, log into GitHub and open your forked repo. Next, go to the Actions tab and click Set up a workflow yourself.



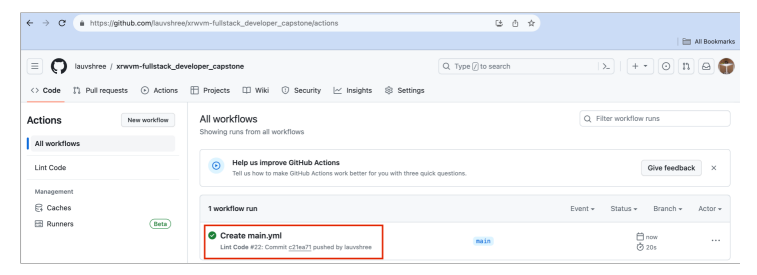
2. Paste the lint code given above inside main.yml and commit it.



3. Open the Actions tab again, and you will see that the commit has automatically started the lint workflow.



4. You can click the workflow run to see the individual jobs and the logs for each job. When the workflow successfully completes, you will see the green tick indicating it went well. A red cross would mean there were errors found in the code while linting.



- 5. Check these hints to resolve usual Linting errors you could come across.
- Click here

Submission

Take a screenshot of the action workflow succeeding and save it as CICD.png.

Summary

In this lab, you added a linting service to your application. As a result, all new code will automatically get checked for syntax errors, and this will ensure all developers are following the team coding guidelines.

Author(s)

Upkar Lidder

Lavanya T S

Other Contributor(s)

Yan Luo

Priya



